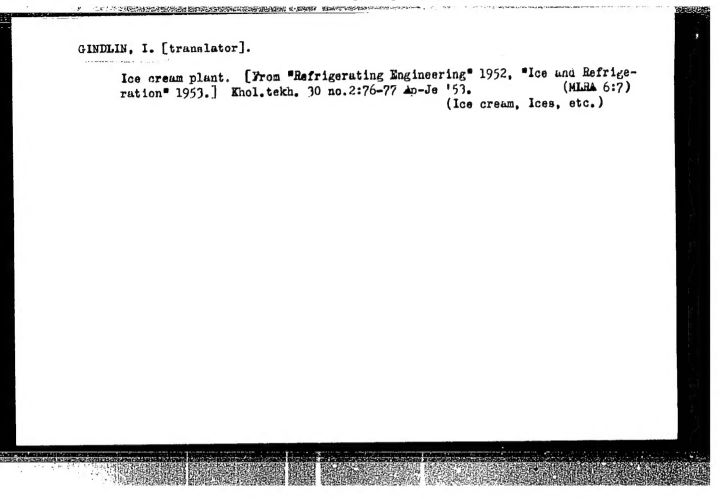
GINDL, J.

First use of gunpowder in mining. p.hl.
(Rudy, Vol. 5, No. 2, Feb. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

- 1. GINDLIN, I., Eng.; SAKHAROV, V., Eng.
- 2. USSR (600)
- 4. Skating
- 7. Open-air skating rink in Moscow. Khol. tekh. 29, No. 3, 1952.

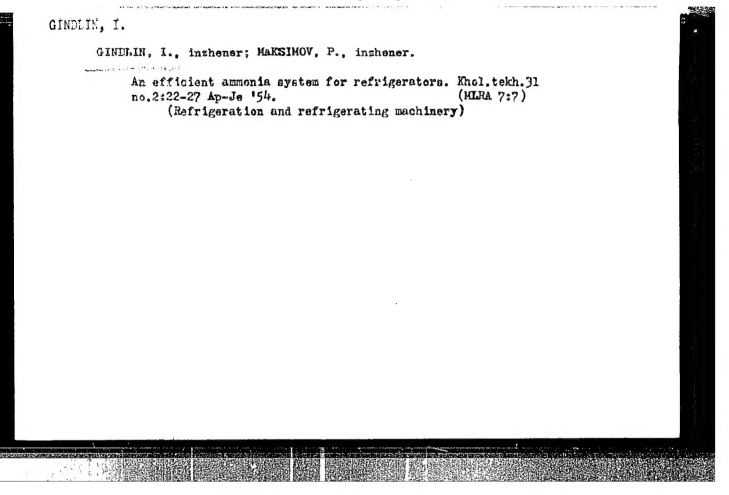
9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

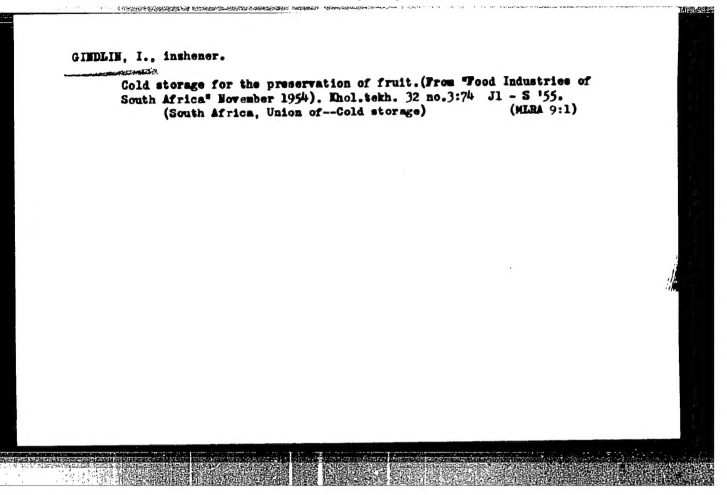


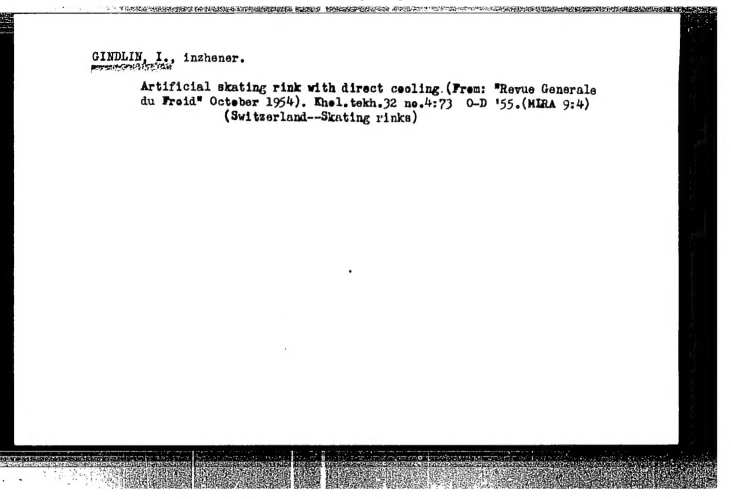
GINDLIN, I., inzhener.

Hew cold storage establishments in Berlin. (Kältetechnik no.6, 1952; no.4, 1953). Khol.tekh.31 no.1:78-79 Ja-Mr '54. (MLRA 7:4)

(Berlin--Cold storage)







GINDLIN, I., inzhener.

Spacing ef deors in a large cold sterage warehouse.(From "Food Engineering" January 1955).Rhol.tekh.33 ne.2:73 Ap-Je '56. (MIRA 9:9)

(United States--Celd sterage warehouses)

GINDLIN, I., inshener.

Building twe-story cold-sterage warehouses in the United States; (from "Industrial Refrigeration" September 1955) Rhel,tekh.33 no.3:72-73 J1 - 8 '56. (MIRA 9:10) (United States--Cold-sterage warehouses)

AUTHORS: Gindlin, I., Engineer and Sakharov, V., Engineer. 66-1-10/26 TITLE: Artificial skating rink in the Sports Palace in Moscow.

(Iskusstvennyy katok vo Dvortse Sporta v Moskve).

PERIODICAL: "Kholodil'naya Tekhnika" (Refrigeration Engineering), 1957, No.1, pp. 31-34 (U.S.S.R.)

ABSTRACT: There are four artificial skating rinks at present in Moscow and the building of a fifth is scheduled in Izmaylovo. Moscow experience has proved that for all the year round sports training it is preferable to have closed skating rinks which are not dependent on the meteorological conditions and in which the surface of the ice is not contaminated by dust, dirt etc. from the outside. Also, closed skating rinks can be fitted with improved ventilation or air conditioning to improve the comfort of the spectators. Furthermore, the same space can also be utilised for other activities such as concerts etc. In November, 1956 a large closed skating rink with a field area of ol x 30 m was put into operation in the Central Stadium imeni V.I. Lenin in the building of the Sports Palace. The building, which contains a skating rink, can accommodate 15 000 spectators, see Fig.1. In this article a brief description is given of the design of the ice field, mentioning also the main data Card 1/3 of the refrigeration equipment. The cooling liquid is fed

Artificial skating rink in the Sports Palace in Moscow. (Cont.) 66-1-10/26

through a system of 45 mm dia. pipes spaced at 100 mm interaxial distance. Altogether 300 pipes of a total length of 19 000 m have been laid and Fig. 3 shows a photograph taken during their installation. The engine room is located at about 200 m from the Sports Palace, it contains four vertical 2-cylinder compressors type 2 AB-27, each of a cooling capacity of 425 000 N kcal/hr at 480 r.p.m. driven by a 155 kW motor. There are two jacket-tube evaporators each with a surface of 200 m2 two jacket-tube horizontal condensers each with a surface of 150 m², two 3.5 m³ receiver vessels, a cooler of 24 m² surface, three salt mixture pumps of a feed rate of 340 m3/hr, two oil separators with gas washing, oil collectors and auxiliary equipment. The salt-water system 150 m³ of 26% aqueous solution of calcium is filled with chloride, the rated boiling temperature of the ammonia is -21 C, the average temperature of the salt solution is -16 C. The buildings of the Sports Palace are heated from the Urban District Heating Station and during the hockey tournament in the winter the temperature in the hall can be maintained at 18 to 20 C. The installation of the

Card 2/3

Artificial skating rink in the Sports Palace in Moscow. (Cont.) 66-1-10/26

cooling equipment and of the pipe system is effected by industrial methods; the tube joints (over 4000 of them) were effected by electric butt welding. Four days after the refrigeration machinery was put into operation a uniform ice field of a thickness of 4 cm was produced, the quality of which was highly appreciated by the sportsmen. There are three figures.

AVAILABLE:

Card 3/3

AUTHOR: Gindlin, I., Engineer.

66-1-24/26

TITLE: Investigation of an experimental cold chamber with a thermal insulation jacket. (Ispytaniye opytnoy kholodil'noy kamery s teplozashchitnoy rubashkoy).

PERIODICAL: "Kholodil'naya Tekhnika" (Refrigeration Engineering), 1957, No.1, pp.76-77 (U.S.S.R.)

ABSTRACT: The aim of the insulation jackets is to maintain a high relative humidity.

Extracted from "Canadian Journal of Technology", 1955, No.33.

AVAILABLE:

Card 1/1

AUTHOR: Gindlin, I. (Engineer)

66-2-19/22

TITLE: Cold store; without columns. (Kholodil'nik bes kolonn).

PERIODICAL: "Kholodil' naya Tekhnika" (Refrigeration Engineering) 1957, No.2, p.73 (USSR).

AVAILABLE:

Card 1/1

USSR/General Problems. Methodology. History. Scientific A

Institutions and Conferences. Instruction. Questions Concerning Bibliography and Scien-

tific Documentation

Abs Jour Ref Zhur-Khimiya, No 3, 1958, 6833

Author

P. Maksimov, I. Gindlin
State Institute for Planning Refrigerators
and Dry Ice and Ice Cream Factories Inst

State Institute for Planning Refrigerators and Dry 1ce and Ice Cream Factories Title

Kholodil'naya tekhnika, 1957, No 3, 22-25 Orig Pub

To the 40th anniversary of the Great October Abstract

Socialist Revolution. A review of the Institute

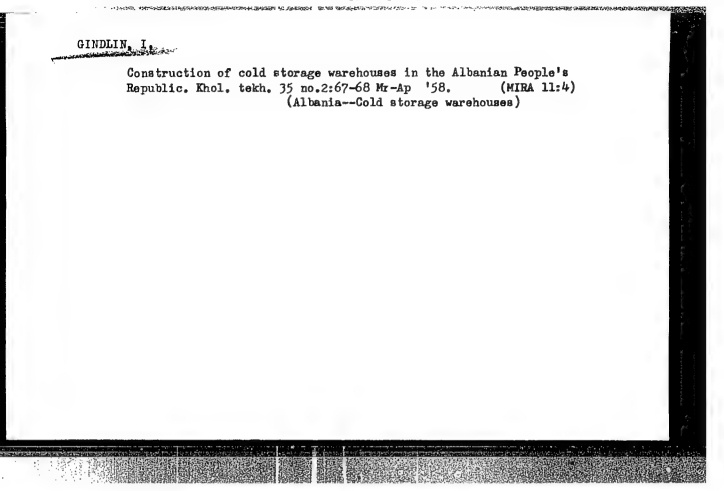
activities since 1931.

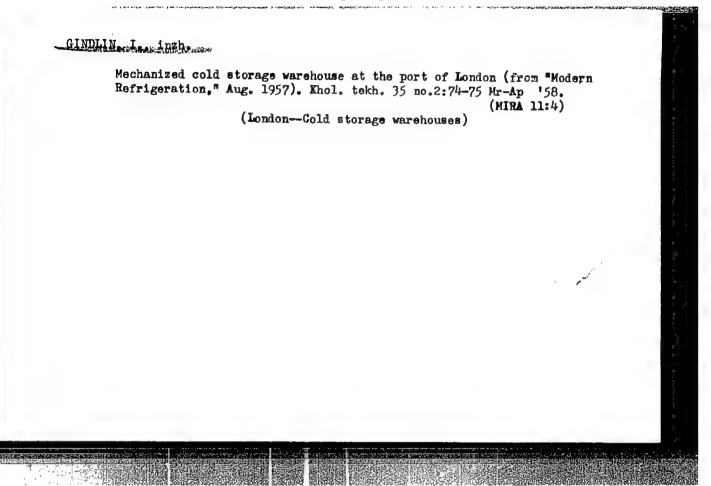
Card 1/1

GINDLIN, I. M.

Yakovlev, N. V., Frid, N. Y. and <u>Gindlin</u>, I. M. (Moscow Cold Store No. 12; State Institute for Designing Enterprises of the Refrigerating Industry): "Automation and Control at the Moscow No. 12 Cold Store" /English - 8 pages/

report presented at the International Inst. of defrigoration (IIA), Annual Meeting of Commissions 3,4, and 5, Moscow, 3-6 Sep 1958.





Gold storage werehouse with sir-conditioned docks(from Industrial Refrigeration, " May 1957). Khol. tekh. 35 no. 3:73-74 Ky-Je '58.

(MIRA 11:7)

(Saint Louis-Gold storage warehouses)

PHASE I BOOK EXPLOITATION SOV/3747

International Congress of Refrigeration. Moscow, 1953

11/1 - 11/

Sbornik dokladov ot SSSR (Collected Soviet Reports) Moscow, Gostorgizdat, 1959. 214 p. Errata slip inserted. 2,000 copies printed.

Ed. (Title page): Sh. N. Kobulashvili; Ed. (Inside book): N. V. Chichkov; Tech. Ed.: V. V. Babicheva.

FURPOSE: This collection of articles is intended for those interested in the problems of food refrigeration.

COVERAGE: The collection contains 26 reports which were submitted at the meeting of the 3rd, 4th, and 5th Committees of the International Institute of Refrigeration. The meeting was held in Moscow, September 3-6, 1958, and was attended by 265 Soviet specialists and 115 representatives from other countries. The 73 reports discussed at this meeting cover such broad areas as the automation of the cooling of refrigerating installations, the use of finned-tube type refrigerating devices, fast-freezing food freezers, the

Card 1/9

Collected Soviet Reports

sov/3747

theory and technique of rapid cooling and freezing of meat and fish, the use of antibiotics in the cold storage of food, and the operation of refrigerators and cooling systems. A complete account of the proceedings of this meeting was published by the International Institute of Refrigeration in 1959. No personalities are mentioned. References follow several of the articles.

TABLE OF CONTENTS:

Foreword

3

PLEMARY SESSION

Kobulashvili, Sh. [Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti imeni A. I. Mikoyana (All-Union Scientific Research Institute of the Refrigeration Industry imeni A. I. Mikoyan)]. Basic Trends in the Design of Fast-Freezing Food Freezers in the USSR

Zaytsev, V. P. [Vsesoyuznyy nauchno-issledovatel'skiy institut morskogo rybnogo khozyaystva i okeanografii (All-Union Scientific Research Institute of Sea Fisheries and Oceanography)], and Ye. G. Pavlov [Otdel rybnoy promyshlennosti Gosplana SSSR (Department of the Fishing Industry, Gosplan USSR)]. Fish Freezing on Seagoing Ships in the USSR

Card 2/9

32

Collected Soviet Reports

SOV/3747

COMMITTEE NO. 3

Gindlin, I. [Gosudarstvennyy institut po proyektirovaniyu predpriyatiy kholodil'noy promyshlennosti (State Institute for the Design and Planning of Establishments of the Refrigeration Industry)], N. Frid[(Moskovskiy kholodil'nik No.12 (Moscow Refrigerator No. 12)], and N. Yakovlev [All-Union Scientific Research Institute of the Refrigeration Industry imeni A. I. Mikoyan]. Automation and Control of Moscow Refrigerator No. 12

38

Infe, D. [All-Union Scientific Research Institute of the Refrigeration Industry imeni A. I. Mikoyan]. Investigation of Air-Cooled Condensers for Small Refrigerators

45

Kan, K. D. [Tsentral'neve konstruktorskoye byuro kholodil'nogo mashinostroyeniya (Central Design Office for the Building of Refrigeration Machinery)]. Heat and Mass Exchange in an Air-Cooler Provided With Helical Fins

55

Card 3/9

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

14(1)

SOV/66-59-4-27/28

AUTHOR:

Gindlin, I.

TITLE:

Underground Refrigerator

PERIODICAL:

Kholodil'naya tekhnika, 1959, Nr 4, p 76 (USSR)

ABSTRACT:

The article describes an underground refrigeration installation located in Johnson city/USA, as taken from the August 1957 issue of the journal

"Industrial Refrigeration".

Card 1/1

14(1)

sov/66-59-5-29/35

AUTHOR:

Gindlin, I., Engineer

TITLE:

Large Single Room Refrigerator for Storing Frozen Food

PERIODICAL:

Kholodil'naya tekhnika, 1959, Nr 5, pp 71-72 (USSR)

ABSTRACT:

The article is taken from May issue 1958 of "Industrial Refrigeration" and describes the new single story refrigeration plant of the Los

Angeles Cold Storage Co. having a capacity of 15,000 tons.

Card 1/1

GINDLIN, I., inzh.; SAKHAROV, V., inzh.; NOMOFILOV, S., inzh.

Prefabricated ice skating rink made of aluminum tube-sheet panels. Khol.tekh. 37 no.1:11-14 Ja-F '60. (MIRA 13:5)

(Skating rinks)

Construction of a cold storage attached to the Krymskaya
Canning Combine. Khol.tekh. 40 no.2:70 Mr-Ap '63.

(MIRA 16:4)

(Krymskaya—Canning industry)

(Krymskaya—Cold storage warehouses)

GINDLIN, I.M., inzh.

New cold storage warehouse in the London Harbor (from "Modern Refrigeration," no.767, 1962; "The Journal of Refrigeration," no.1, 1962). Khol.tekh. 40 no.2:72-75 Mr-Ap '63.

(MIRA 16:4)

(London-Cold storage warehouses)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

GINDLIN, I.M., inzh.

Pump circulating cooling system with downdraft ammonia feed to the coils. Khol.tekh. 41 no.1:27-30 Ja-F '64. (MIRA 17:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti.

L 40723-65 ACCESSION NR: AP5012177

UR/0066/64/000/005/0014/0018

AUTHOR: Gindlin, I. M. (Engineer); Koiseyeva, N. A. (Candidate of technical sciences)

ろ B

TITLE: Smooth ceilings necessary in refrigeration chambers

SOURCE: Kholodil'naya tekhnika, no. 5, 1964, 14-18

TOPIC TAGS: refrigeration engineering, structural engineering

ABSTRAOT: This article is a survey of recent Soviet and foreign experience in connection with the near-universal beam-type reinforced-concrete construction employed in refrigeration installations. There is no doubt that the presence of exposed ceiling beams seriously violates one of the necessary conditions of efficient refrigeration -- normal air circulation and uniform relative humidity. The author describes a number of Soviet tests supporting this conclusion. A neturn to earlier beamless design is strongly recommended, though this runs counter to current Soviet construction and design practice. There is one Soviet "smooth-ceiling" refrigeration plant in existence (a 16,000-ton multistory plant in Koscow-

Card 1/2

L 40723-65

ACCESSION NR: AP5012177

Ochakovo), and another under construction (a 2,000-ton plant in Gelendshik). The article is accompanied by several graphs and tablen, and some suggestions for construction materials and food packaging.
Orig. art. has: 1 figure, 2 graphs, 2 tables.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut kholodil'noy promyshlenmosti (All-Union Scientific Research Institute of the Refrigeration Industry)

SUBMITTED: OO ENGL: OO SUB GODE: IE, GO

NO REF SOV: OO6 OTHER: COO JPRS

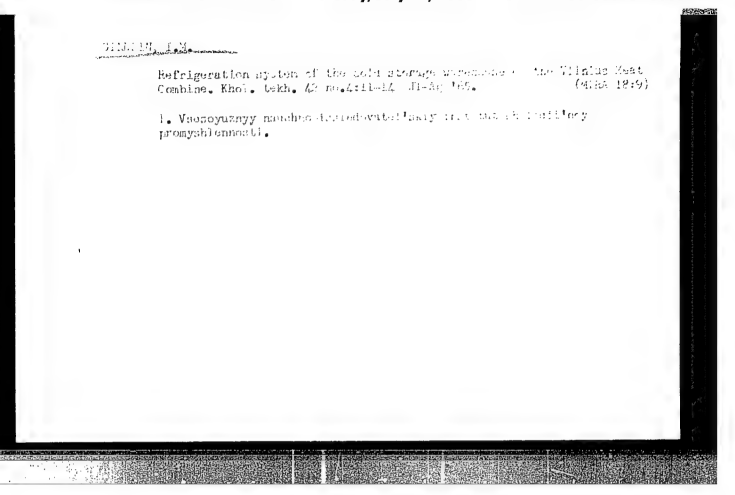
BADYL'KES, 1.C., doktor to binare the profession of the Safety Regulations for Ammonia Refrigerating Plants. Khol.tekt. 42 no.2:54-56 Mr-Ap '65.

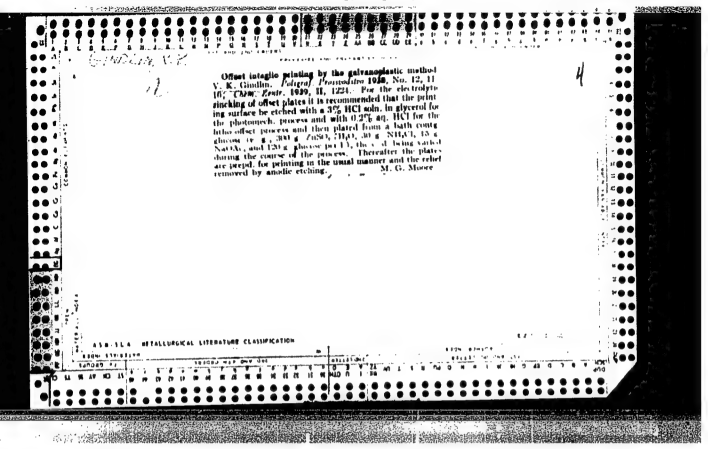
(MIRA 18:5)

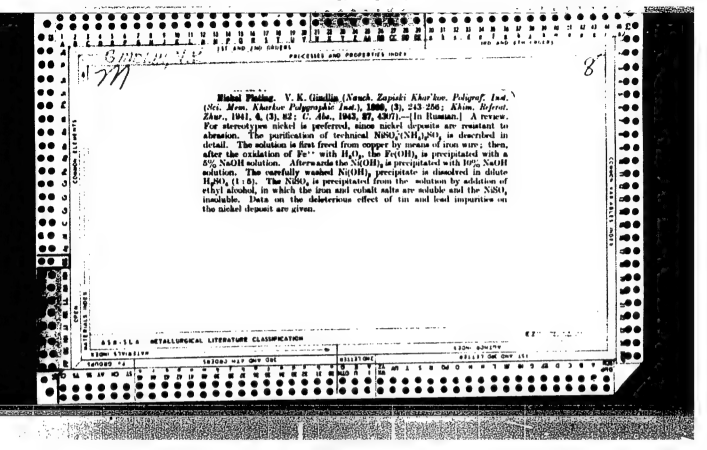
1. Vsesoyuznyy nauchno-dssiedovatel'skiy tostitut kholodil'noy promyobleanesti.

GURAL'NIK, Mikhail Isayevich: DIK, M.G., retsenzent; GINDLIK,
I.M., retsenzent TSIFERSON; A.L., red.,

[Mechanization of loading and unloading operations in refrigerators] Mekhanizatsiia pogruzochno-razgruzhochnykh rabot na kholodilinikakh. Moskva, Pishchevaia promyshlennosti, 1965. 138 p. (MIRA 18:10)







"APPROVED FOR RELEASE: Thursday, July 27, 2000

TO THE PROPERTY OF THE PROPERT

CIA-RDP86-00513R00051671

GIMDLIM, V. K.

Cindlin, V. K.

"Investigation of the Effect of Light on the Anode Dissolution of Copper in order to Study the Possibility of Preparing Engraving Plates with a Single Process." Min Higher Education USSR. L'vov State U imeni I. Franko. L'vov, 1955. (Dissertation for the Dagree of Candidate in Chemical Sciences)

So: Knizhnaya letopis¹, No. 27, 2 July 1955

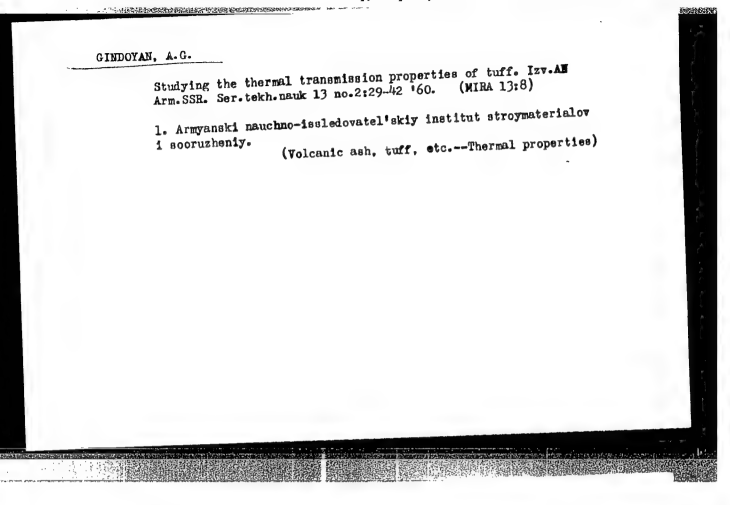
"APPROVED FOR RELEASE: Thursday, July 27, 2000

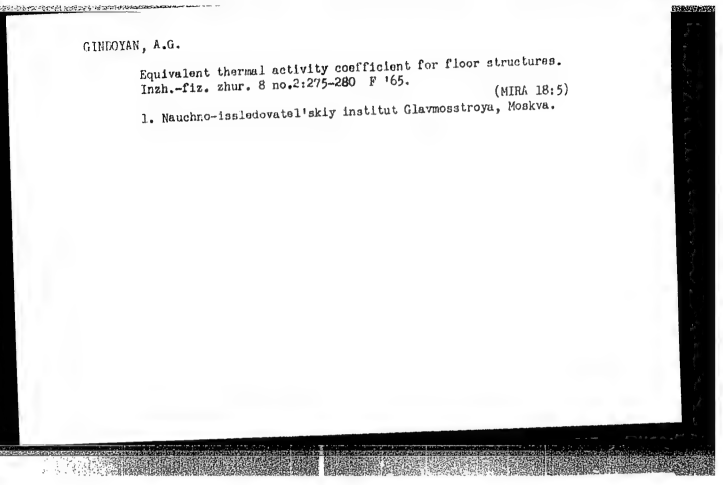
CIA-RDP86-00513R00051671

GINDLING, I., inzhener; SAKHAROV, V., inzhener.

An indeor artificial skating rink. Ehel.tekh. 32 no.4:41-43 O-D 155.
(Skating rink) (Compressors)

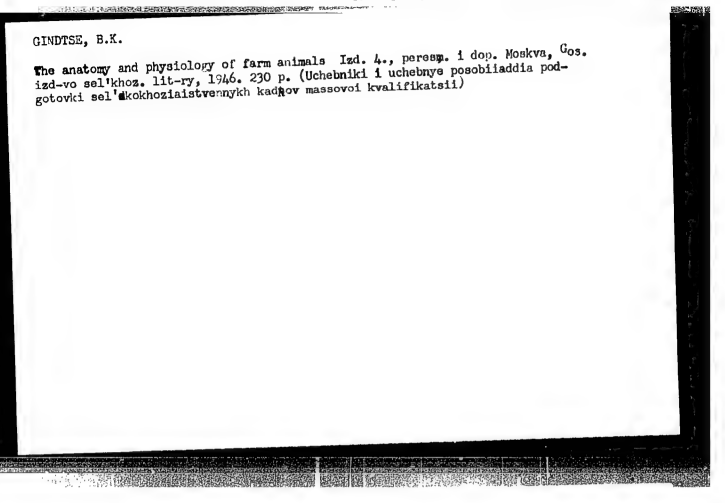
(MIRA 9:4)





"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671



GINDTSE, B. T.

GINETS., E. E., EOLROVA, A. B. and TATMAC, T. T. "The effect various desages of vitumin A and B have on the weight of growing rabbits," Boklady (Posk. s.-kh. akad. im. Timiryazeva), Issue 9, 1949, p. 127-30

SO: U-5240, 17, Pec. 53, (Letoyis 'Zhurnel 'nykh Statey, No. 25, 1949).

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

GINDUS, D. O.

MOSKVA, IZD-VO MINISTERSTVA KIM-UNAL'NOGO KHOZYAYSTVA RSFSR, 1952.

175 P. ILLUS., DIAGRS., TABLES.

LITERATURA: P. (174).

N/5 735.922 .**27**

GINDUS, D.O.: KHASHOHINSKIY, V.P., redaktor.

[Installation of rural electric power station equipment] Montash oborudovanita sel'skikh elektrostantsii. Fod red. V.P., Khashohinskogo. Moskva, Gos. (MLRA 6:12) ind-vo sel'khos.lit-ry, 1953. 108 p. (Electric power plants)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

GINDUS, D 0

Montazh oborudovaniya sel'ski h elektrostantsiy. Moskva, Sel'khozgiz,
1955.

100 (2) p. Diagrs., Tables.
At head of cover title: V Pomoshch' Sel'skim Elektrifika Toram.
Literatura: p. (110)

SOV/112-59-5-8705

8(6), 14(6)

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 5, p 43 (USSR)

AUTHOR: Gindus, D.O.

TITLE: Foreign Layouts of Principal Equipment and Powerhouses of Hydroelectric

Stations

PERIODICAL: V sb.: Energ. str-vo. Z. M.-L., 1958, pp 43-55

ABSTRACT: During recent years, a trend has appeared abroad toward simplifying the layouts of principal equipment and powerhouses of hydroelectric stations; the hydroelectric units at river-type stations are so designed that certain assemblies of the turbine are made integral with the generator. This ensures a lighter and more compact construction of the unit and results in a reduced amount of construction work. The new layouts are studied on large-scale models and in actual construction: all hydraulic, strength, mechanical, vibrational, cavitational, and other phenomena encountered in the unit and in auxiliary structures are investigated. New units have been constructed that

Card 1/2

SOV/112-59-5-8705

Foreign Layouts of Principal Equipment and Powerhouses of Hydroelectric Stations withstand or are proof against runaway conditions, which permits saving on some gates. Outdoor and semi-outdoor hydroelectric stations have come into wide usage even under severe climatic conditions. The new layouts save cost and time of constructing the hydroelectric stations.

A.A.K.

Card 2/2

£ 06L15-67 B/T(1)SOURCE CODE: AT6025296 ACC NR: Vorob'yev, V. N. (Aspirant); Gindysh, B. V. (Aspirant) ORG: Leningrad Higher Maritime Engineering School im. Admiral Makarov (Leningradskoye vyssheye inzhenernoye morskoye uchilishche) TITLE: Magnitude of water and heat flow through the Drake Passage SOURCE: Sovetskaya antarkticheskaya ekspeditsiya, 1955-. Informationnyy byulleten', no. 54, 1965, 33-39 TOPIC TAGS: ocean dynamics, temperature gradient, heat balance, temperature measure-ABSTRACT: This paper attempts to settle the controversial question of the heat and water balance in the Drake Passage. The authors used data from 85 hydrological stations located along the Passage. To average the data obtained at different stations under different meteorologic conditions and in different years, they subdivided the Passage into rectangles containing approximately the same number of stations. The read ings of temperature and salinity were then averaged for each rectangle. While there is no satisfactory method for selecting the zero-surface, perhaps the most acceptable of those is that of A. Defant, which is based on the comparison of differences of dynamic depths. The authors used this method and checked the results by the method of Cord 1/2

L 06115-67 AT6025296

ACC NR:

O. I. Mamayev. The investigations indicate that the depth of the zero-surface is controlled by the vertical stratification of water. The greater the vertical gradient of density, the closer is the zero-surface to the surface. Conversely, the more homogenous the water is, the deeper is the zero-surface. The stability of the density strata in the sea is influenced by temperature changes. In summer, for example, the maximum stability gradient is observed in 2000-2400 m and 200-500 m. In winter, the maximum rises to 1000-1500 m at the station (rectangle) I and to 1300-1600 m at the station (rectangle) VIII. In other words, the zero-surface in the Drake Passage rises from the center to both south and north. It is higher in the south in summer and in the north in winter. In the central portion of the Passage, where the bulk of water comes from the Eastern Circumpolar current, the zero-surface remains at 4000 m depth the year round. Obviously, this flow is not a surface current but occurs at lower depths. The axis of this flow lies between 58° S and 59° S. Velocity may reach 22 cm/sec. In the north, the water velocity averages 17 cm/sec in summer and 7 cm/sec in the winter. In the south, summer velocities are 3.0 cm/sec and the winter velocities are about 5.5 cm/sec. The water flows from west to east; transfer in the opposite direction is slight. The volume of water going through the Passage in summer is about 30% greater than in winter. The heat balance is proportional to the balance of water. The temperature remains fairly constant through the year, being +2.28°C in summer and +2.02°C in winter. The authors conclude that the Defant method appears to be the best in existence. Orig. art. has: 3 figures, 1 table.

SUB CODE: 08.04/

SUBM DATE: 26Mar65/

ORIG REF: 005/

OTH REF:

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671(

GINDYSH, B. V.

Computation of the Harmonic Constants of the Half-Daily Tidal Wave M_2 From the Monthly Cycle of Four Observations on the Fluctuations in the Sea Level

Using four-term observations on the fluctuations in sea level, the author recomputed the moments of observation from ordinary solar time to the hour of wave M₂. The observations are entered in a table having 24 graphs, each of which corresponds to one hour of the day of wave M₂. Finding the mean value of the height of the level for each hour of wave M₂, the author conducts the further computation according to the usual method. He notes the satisfactory agreement of the results of computation with the computations according to hourly observations. (RZhGeol, No. 4, 1955) Uch. zap. Vyssh. arktich. mor. uchilishcha, No. 4, 1953, 131-138

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

ACC NR: AT6055115	(N)	SOURCE CODE: UR/2561/66/000/022/0018/0034
AUTHOR: Treshnikov,	A. F.; Maksimov,	, I. V.; Gindysh, B. V.
ORG: None		
TITLE: The Great Eas	tern Drift in th	he Southern Ocean
SOURCE: Leningrad. A Problemy Arktiki i An	rkticheskiy i an tarktiki, no. 22	ntarkticheskiy nauchno-issledovatel'skiy institut. 2, 1966, 18-34
TOPIC TAGS: ocean cu	rrent, ocean dyn	mamics, ocean tide, oceanography, oceanographic
covering all basic ob between 1901 and 1960 to the "zero surface, process the results of result is the importa Drift causes a flow of existence of a general	servations on the control of the observation of the observation of Atlantic water all meridional wards and Arctic oceans	deralize the rather extensive mass of materials the eastern drift made in the Southern Ocean e station," and the dynamic method with respect or the Southern Ocean by A. Defant, was used to ions. Charts and tables are presented. The end expected, conclusion that the Great Eastern ers into the Pacific, and that one can assume the atter circulation in a circle through the Atlantic, so. The role of this circulation in the global di ocean is not clear, nor is the reason for this
1		

effect on heat epected to affec	transfer and wa t Pacific Ocear	ater circulat n water becau	ion in the At	lantic, but the	bfuoda v
CODE: 08/SUBM DA	TE: 24Jun65/0R	IG REF: 007/0	TH REF: 002	•	
			•		
			•		
	•				
•					
	•	·	,		
	effect on heat spected to affect has: 10 figure	effect on heat transfer and warpected to affect Pacific Ocean has: 10 figures and 6 tables	effect on heat transfer and water circulat spected to affect Pacific Ocean water becau has: 10 figures and 6 tables.	effect on heat transfer and water circulation in the At Spected to affect Pacific Ocean water because of the Gre	

GINEL, Witold

On changes in the vaginal mucosa in pregnant animals under the influence of Trichomonas vaginalis Donne. Wiad. parazyt. 8 no.2:217-221 162.

1. Klinika Poloznictwa i Chorob Kobiecych Akademii Medycznej, Bialystok. (PREGNANCY compl) (TRICHOMONAS INFECTIONS in pregn) (VAGINA pathol)

GINER, G.M.

Conditioned reflex characteristics of certain forms of pruritus and their therapy. Vest. vener., Moskva no. 4:17-18 July-Aug. 1952. (CIML 23:3)

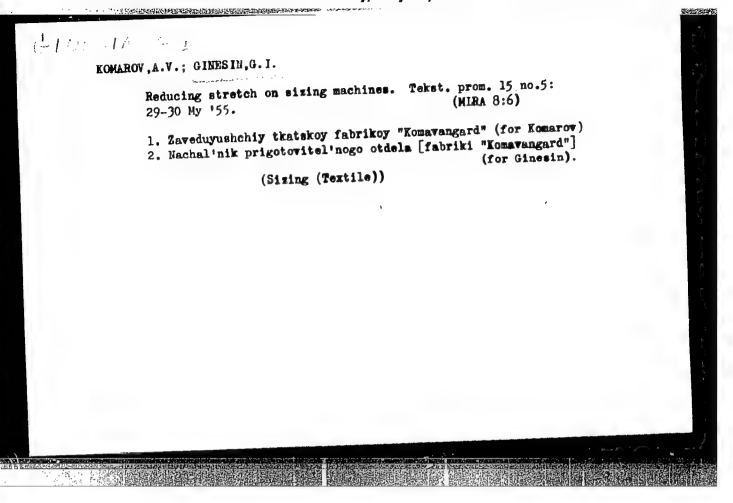
1. Professor. 2. Of the Clinic for Skin and Venereal Diseases of North Ossetian Medical Institute.

remary, i. v., amor, i. t.

Spinning

"Effect of a thread balloon on thread jumping off the speed in the process of unwinding." Tekst. prom. 12 no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Cotober 195%, Uncl.



L 18268-65 EWT(d) Po-4/Pq-4/Pg-4/Pk-4/Pl-4 IJP(c) BC ACCESSION NR: AP4048837 S/0119/64/000/011/0006/0009

AUTHOR: Ginesin, V. G.: Serebryanskiy, A. Ya.: Yakovlev, Yu. S.

TITLE: Dynamic characteristics of an RP1 controller of

SOURCE: Priborostroyeniye, no. 11, 1964, 6-9

TOPIC TAGS: controller / RPI controller

ABSTRACT: The principle of operation as well as the characteristics of a contactless electric general-purpose RP1 industrial controller are described; a functional diagram and a simplified connection diagram are given. A theoretical evaluation is presented of the effect of the relay characteristics, direct-channel inertia, magnetic and final amplifier inertia upon dynamic characteristics of the controller. These conclusions are offered: (1) The direct-channel inertia and trigger parameters result in a $k = f(A_{in})$ relation, where k is the controller gain and A_{in} is the amplitude of the input signal, which affects the stability of an

Card 1/2

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

L 18268-65

ACCESSION NR: AP4048837

automatic-control system; (2) The magnetic and final amplifier inertia, and also the brake hysteresis, increase the modulus and decrease the lead angle of the frequency characteristic, which again impairs the stability of the system. Orig. art. has: 5 figures and 9 formulas.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: IE

NO REF SOV: 000

OTHER: 000

Card 2/2

FEL'DMAN, I.Kh.; BEL'TSOVA, N.N.; GINESINA, A.A.

Synthetic ephedrine obtained from propionic acid. Zhur.prikl.khim. 35 no.6:1364-1367 Je '62. (MIRA 15:7)

1. Leningradskiy khimikc-farmatsevticheskiy institut.
(Ephedrine) (Propionic acid)

USER/Medicine - Transtola Oct 1947
Medicine - Melainthology

"Rudimentary Sucker of the Cyclocoelum Microstomum (Transtoda)," T. A. Ginetainskays, Lab Invertebrate
Zool, Leningrad State U, 32 pp

"Dok Akad Hank SSER, Nova Ser" Vol LVIII, No 3

Anthor studied the changes in the construction of the abdominal sucker, formed in the course of the outogenesis of the Cyclocoelum microstomum. Also briefly describes characteristic structure and the mascles of the suckers of metacerostia. Submitted by Academician L. A. Orbeli, 31 Mar 1947.

GINETSINSKAYA, T.A.

Parasitic diseases of geese in Leningrad Province. Trudy Len. ob-va est. 69 no.4:22-30 '47. (MLRA 9:3)

1. Laboratoriya soologii besposvenchnykh Leningradskogo gosudarstvennogo universiteta, saveduyushchiy professor V.A. Degel'. (Leningrad Province--Parasites) (Parasites--Geese)

GINETSINSKAYA, T. A.

Ginetsinskaya, T. A. "Parasitic fauna of birds of the duck family of the Bolga delta", Uchen. zapiski (Leningr. gos. un-t im. Zhdanova), Biological sciences series, Issue 19, 1949, p. 81-109, - Bibliog: p. 109-09.

SO: U-4392, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No 21, 1949).

"APPROVED FOR RELEASE: Thursday, July 27, 2000

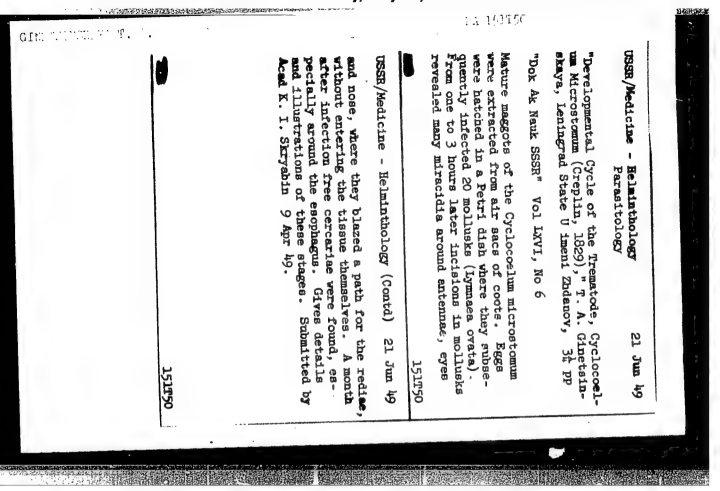
CIA-RDP86-00513R00051671

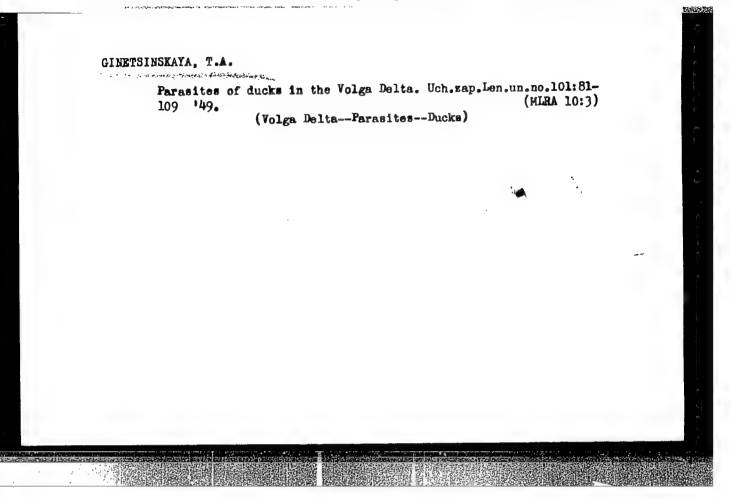
USSR/Medicine - Truntodes, Bird Jun 49
Medicine - Zoology

"New Data on the Development Cycles of Some Trematodes Parasitic in Birds," T. A. Ginetsinskaya,
Leb of Zool of Invertebrates, Leningrad State U
imeni A. A. Zhdanov, 3 3/4 pp

"Dok Ak Nauk SSSR" Vol LXVI, No 5

-Describes experiments conducted to clarify cycles
in the development of certain trematodes in birds
in the Volga delta. Submitted by Acad K. I.
Skryabin, 9 Apr 49.





GINETSINSKAYA, T. A.

Astrakhan Preserve - Parasites

Parasites of rails and grebes of the Astrakhan Preserve. Trudy Len. ob-va est. 71, No. l_1 , 1952.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

GINETSINSKAYA, T. A., KULIK, T. N.

Deciphering the developmental cycle of trematode Patagifer bilobus (Rud., 1810).

Dokl. AN SSSR 85, No 5, 1952.

GINETSINSKAYA, T. A., SAAKOVA, Ye. 0.

Paths of migration of trematodes of the Cyclocoedidae Koss. family in the organiam of the final host. Dokl. AN SSSR 85, No 6, 1952.

GINETSINSKAYA, T. A.

Volga Delta - Worms, Intestinal and Parasitic

Cycle of parasitic worms in birds of the Volga Delta. Uch. zap. len. un. No. 111, 1952.

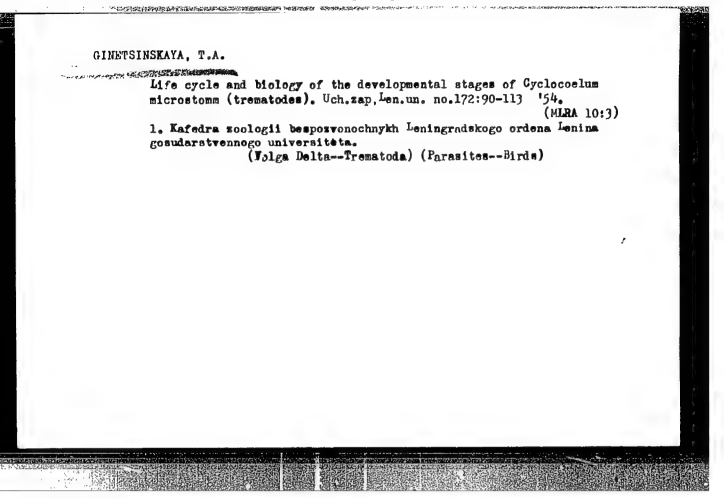
Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

GINETSINSKAYA, T. A.

Gel'mintofaona proletnykh kulikov del'ty volgi, "Works on Helminthology" on the 75th Birthday of K. I. Skryabin, Izdat. Akad. Nauk. SSSR, Moskva, 1953 p. 147
Laboratory of Invertebrate Zoology, Leningrad Order of Lenin State U. im A. A. Zhdanov

- 1, GITETSINSKAYA T.A.
- 2. USTR (600)
- 4. Trematoda
- 7. The role of the color of sporocysts of trematodes of the genus Leucochlori-dium for diagnosis of the species, Dokl. AN SSSR 88, no.1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



できたいというできないというないというできることできることできます。

GINETSINSKAYA,T.A.

Problems in the ecology and classification of the parthenogenetic generation of trematodes of the genus Leucochloridium. Trudy Len. ob-va est. 72 no.4:38-56 154. (MLRA 8:11)

1. Kafedra zoologii bespozvonochnykh Leningradskogo gosudarstvennogo universiteta

(Trematoda)

GINETSINGKAYA, T. A.

USSR, Medicine - Parasitology

Card

: 1/1

Authors '

: Ginetsinskaya, T. A.

Title

Importance of chemotaxis in the life-activity of cercarians (worms)

Periodical

Dokl. AN SSSR, 97, Ed. 2, 369 - 372, July 1954

Abstract

The importance of chemotaxis C. maritrematis in thelife-activity of cercarians (worms) is discussed. Six references. Drawings.

Institution : The A. A. Zhdanov State University, Leningrad

Presented by : Academician K. I. Skrayabin, May 3, 1954

GINETSINSKAYA, T.A.; NAUMOV, D.V.

Hew member of a rare brematode genus Cloeophora Dietz (Trematodes, Echinostomatidae) from turnstones. Trudy Zool. inst. 18:39-41 155. (Trematoda) (Parasites--Sandpipers) (MLRA 9:2)

GINETSINSKAYA, T.A.

Biological adaptations of the larval stages and parthenogenetic generations of trematodes for seeking and infecting animal hosts.

Vest.Len.un.11 no.3:71-84 F 156. (MLRA 9:7)

(TREMATORA) (ADAPTATION (BIOLOGY))

CINETSINSKAYA, I.H.

HELMINTHS

"On the Adaptation of Helminths, Farasitising in Tissues or in Isolated Organs of the Host, for Casting their Ova and Larvae out", by T.A. Ginetsinskaya, Vestnik Leningradskogo Universiteta, Seria Biologii, No 9, 1957, pp 53-57.

The helminths of tissues and isolated organs are adapted to cast their ova or larvae out, the author states. The ova of Schistosomatidae enter by means of breaking of the capillars of the host, the intestinal wall, and by contraction of the latter, into the intestinal lumen and are dast out together with the excrements. The tissue parasites mmy cause tumors which afterwards begin to fester. Helminths' ova or larvae come out of the ulcer. These larvae themselves can leave the host organism or may be withdrawn by blood-sucking insects.

Card 1/1

- 31 -

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051

COUNTRY USBR.

CATEGORY Zoological Parasitology. Parasitic Worms.

General Froblems.

: RZhBiol., No. 14,1958 No. 62590. ABS. JOUR.

AUTHOR

The Leningrad Bociety of Natural History. INST. Concerning the Life Cycle of Echinocaryphium petrovi Nevostr., (Tremstodes, Echinostomidae). TITLE

tonto. PUB. : Tr. Leningr. o-vayestestvoispyt., 1957, 73,

No. 4, 178-180.

ABSTRACT A description and illustrations of the redia end metacercaria of E. petrovi, from the mollusk Viviparus viviparus. The cercaria, rossessing characteristic peculiarities of a

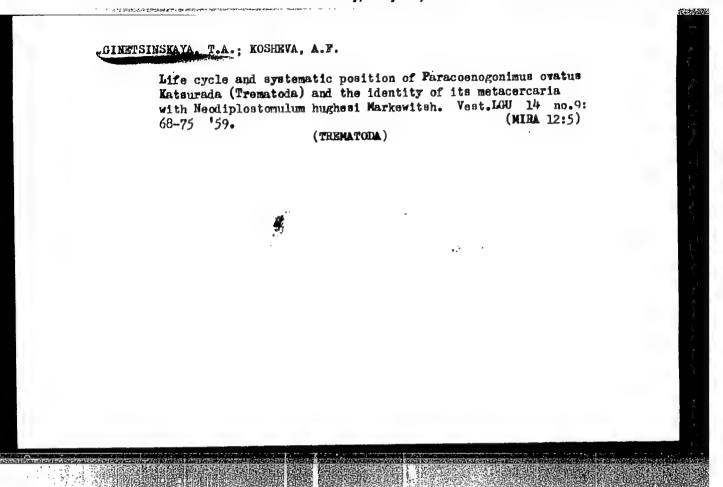
cellar's armor (49 large angular spines (in groups of 4) is referred to the species Gercarla echinatoides Fil., familiar in the water reservoirs of Denmark, Moscow Oblast', the Volga delta, etc. The phase of sexual meturity is achieved during feeding of the metacercariae to starling nestlings; the

1/2 - * 1953 CARD:

BYKHOVSKAYA-PAVLOVSKAYA, I.Ye.; GINETSINSKAYA, T.A.; RYZHIKOV, K.M.;
KHOTENOVSKIY, I.A.

Systematic position, morphology and development of the little-known trematode Distoma arenula Creplin, 1825 Laterotrema arenula (Crepl., 1825) Dollfus, 1956 [with summary in French]. Paras. sbor. 18:321-330 '58. (MIRA 12:3)

1.Zoologicheskiy institut AN SSSR, Gel[†] mintologicheskaya laboratoriya AN SSSR i Leningradskiy gosudarstvennyy universitet. (Trematoda)



GINETSINSKAYA, T. A.

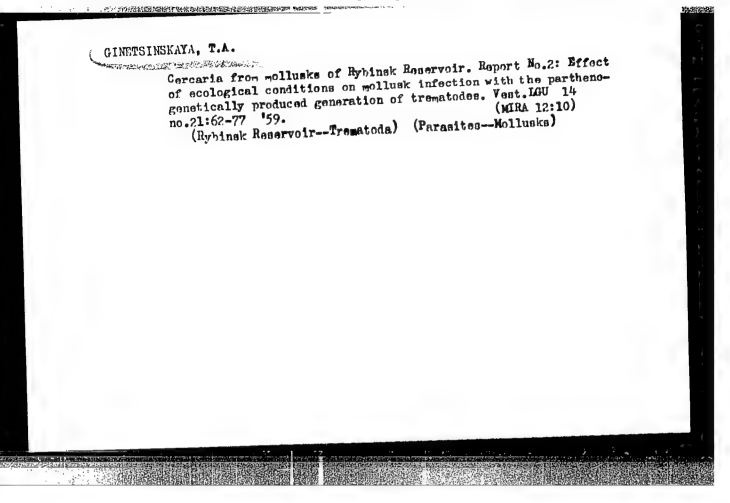
"Application of the Basic Rules of Ecological Parasitology to the Description of Infestations of Invertebrates (For Example, Mollusks)."

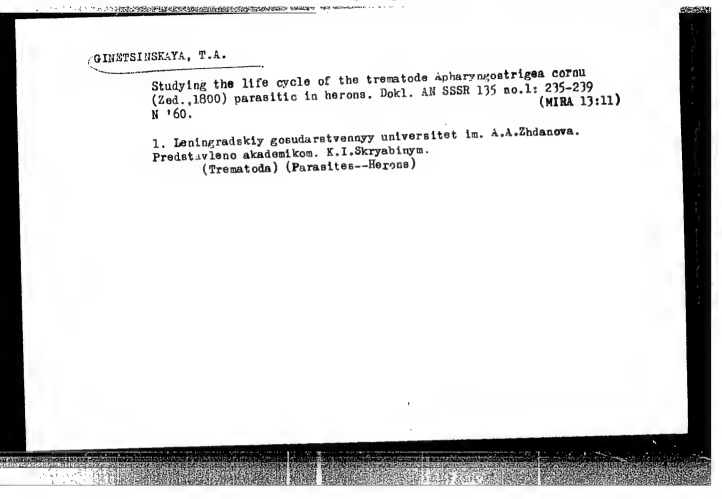
Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22.-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Leningrad State University

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671





GINETSINSKAYA, T.A.

THE PROPERTY OF THE PROPERTY O

Glycogen in the body of cercariae and the dependence of its distribution on the specific features of the parasite. Dokl. AN SSSR 135 no.4:1012-1015 60. (MIRA 13:11)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova.. Predstavleno akademikom K.I.Skryabinym. (Glycogen) (Trematoda) (Larvae-Worms)

GINETSINSKAYA, T.A.

Dynamics of fat deposition in the life cycle of trematodes. Dokl.
AN SSSR 139 no.4:1016-1019 Ag '61. (MIRA 14:7)

Leningradskiy gosudarstvennyy universitet im. A.A. Zhdanova.
 Predstavleno akademikom K.I. Skryabinym.
 (Trematoda) (Fat metabolism)

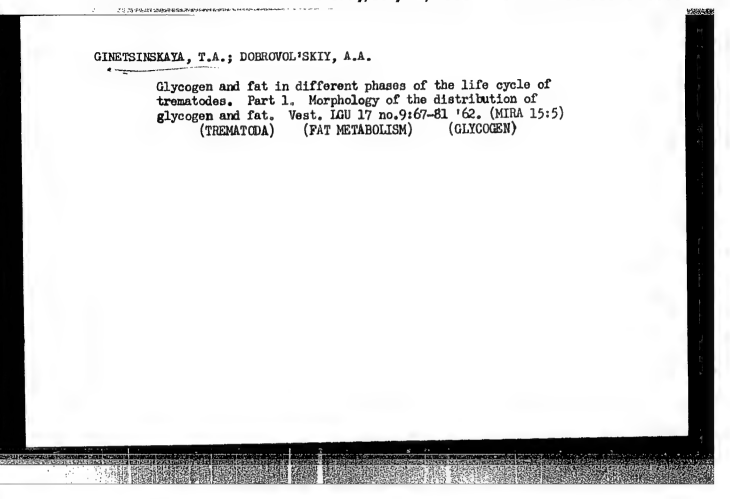
GINETSINSKAYA, T.A.; DOBROVOL'SKIY, A.A.

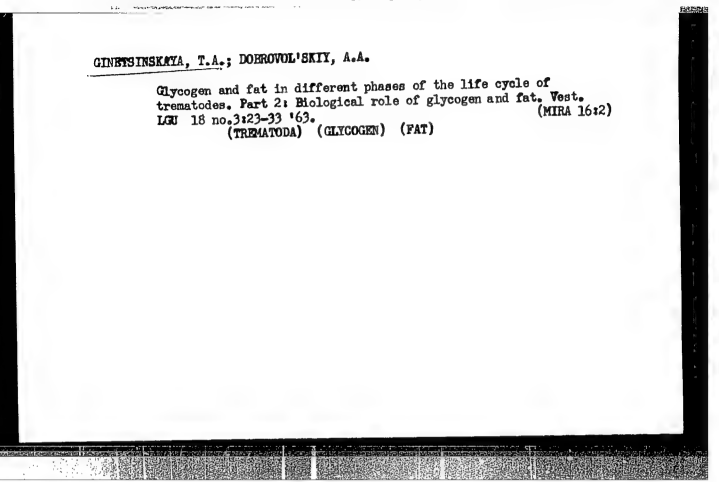
Trematode larvae from freshwater mollusks of the Volga Delta.

Trudy Astr. zap. no.6:45-89 *62. (MfRA 16:7)

(Volga Delta-Trematoda)

(Volga Delta-Parasites-Mollusks)





GINETSINSKAYA, T.A.; DOBROVOL'SKIY, A.A.

New method for discovering the sensilla of trematoda larvae and the role of these formations in taxonomy. Dokl. AN SSSR 151 no.2: 460-463 Jl '63. (MIRA 16:7)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova. Predstavleno akademikom K.I.Skryabinym. (Larvae-Worms) (Trematoda)

"Eine analyse des Stoffwechsels bei den Trematodenlarven in der Abhangigkeit von ihrer Lokalisation im Organismus der Wirte."

report submitted for 1st Intl. Cong, Parasitology, Rome, 21-26 Sep 1964.

Leningrad State Univ, Dept of Zoology of Invertebrates.

GINETSINSKAYA, T. A.; DOBROVOLSKIY, A. A.

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

GINETSINSKAYA, Tatyana A.; SHTEYN, G. A.

"Okologische gesetzmassigkeiten in der bildung der parasitenfauna bei evertebrata."

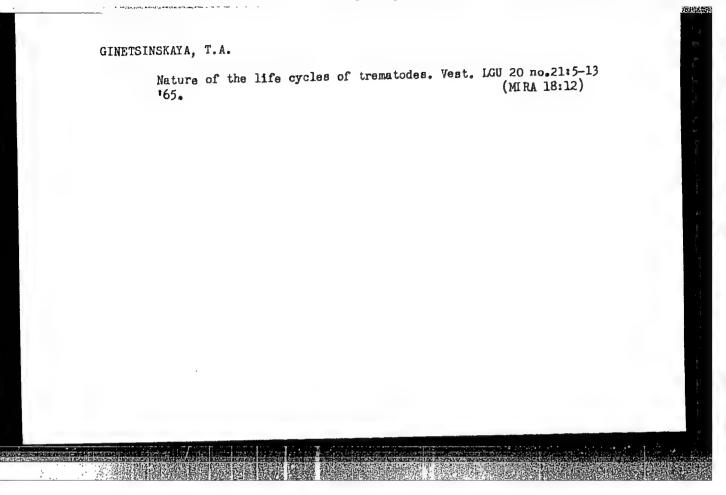
report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964.

Dept of Zooloby of Invertebrates, Leningrad State Univ, University Quay 7/9.

GINETSINSKAYA, T.A.; DOBROVOL'SKIY, A.A.

Trematode larvae in freshwater mollusks of the Volga Delta, Report
No.2. Echinostome cercariae (fam. Echinostomatidae). Trudy Astr. zap.
no.9:64-104 '64.

(MIRA 18:10)



AMBARTSUMYAN, V.A., akademik; AS:(ATYAN, E.A.; EOCOLYUEOV, N.N., akademik; VINOCRADOV, A.P., akademik; GINETSINSKIY, A.G.; KIUNYANTS, I.L., akademik; KOCHETKOV, N.K.; KURSANOV, A.L., akademik; MEL'NIKOV, O.A.; NESHEYANOV, A.N., akademik; NESHEYANOV, A.N., akademik; OHREIMOV, I.V., akademik; POLIVANOV, M.K., kand.fiz.-mat.nauk; REUTOV, O.A.; RYZHKOV, V.L.; SPITSIN, V.I., akademik; TAFM, I.Ye., akademik; FESENKOV, V.G., akademik; FOK, V.A., akademik; SHCHERBAKOV, D.I., akademik; FRANK, I.M.; FRANK, G.M.; KHOKHLOV, A.S., doktor khim. nauk; SHEMYAKIN, M.M., akademik; ENGEL'GARDT, V.A., akademik; SHAPOSHNIKOV, V.N., akademik; BOYARSKIY, V.A.; LIKHTENSHTEYN, Ye.S.; VYAZEMTSEVA, V.N., rod.izd-va; KIYAYS, Ye.F., red.izd-va; TARASENKO, V.M., red.izd-va; POLYAKOVA, T.V., tekhn. red.

[As seen by a scientis: From the Earth to galaxies, To the atomic nucleus, From the atom to the molecule, From the molecule to the organism] Glazami uchenogo: Ot Zemli do galaktik, K iadru atoma domolekuly, Ot molekuly do organizma. Moskva, Izd-vo AN SSSR, 1963. 736 p. (MIRA 16:12)

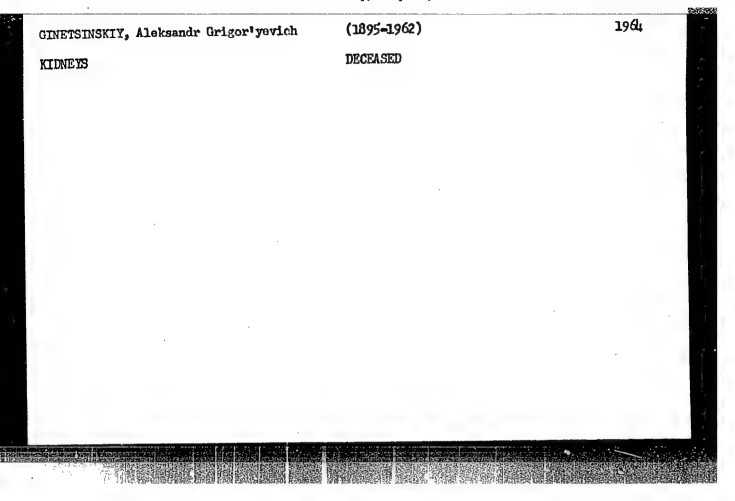
1. Akademiya nauk SSSR. 2. Chlen-korrespondent AN SSSR (for Asratyan, Ginetsinsky, Kochetkov, Mel'nikov, Reutov, Ryzhkov, Frank, I.M., Frank, G.M.)

(Astronomy) (Nuclear physics) (Chemistry) (Biology)

GINETSINSKIY, A.G. [deceased]; ZAKS, M.G.; 10FFE, V.1.; KRESTINSKAYA, T.V.; SOKOLOVA, M.M.; KHAY, L.M.

Change in the hyaluronidase and hyaluronic acid system in the rabbit kidney in experimental interstitial nephritis. Biul. eksp. biol. i med. 57 no.3:30-34 Mr 164.

1. Institut evolyutsionnoy fiziologii (dir. - chlen-korrespondent AN SSSR G.M. Kreps) AN SSSR i Institut eksperimentalinoy meditsiny (dir. - deystvitelinyy chlen AMN SSSR prof. D.A. Biryukov) AMN SSSR, Leningrad. 2. Chlen-korrespondent AMN SSSR (for Ginetsinskiy).



GINETSINSETY, Aleksandr Grigor'yevich (1895-1962); ZAKS, M.G., otv. red.

[Physiological mechanisms of water-salt balance] Fiziologicheskie mekhanizmy vodno-solevogo ravnovesiie Ir 2 Moskva, Nauka, 1964. 426 p. (MIRA 19.1)

Isolated rupture of the gallbladder in hidden injury of the stomach.

Khirurgiia, Sofie ll no.1:88-89 1958.

1. Iz Fakultetskata khirurgichna klinika pri VMI I. P. Pavlov- Plovdiv.

(STOMACH, wds. & inj.

hidden inj., with isolated gallbladder rupt. (Bul))

(GALIBIADDER, rupt.

in hidden inj. of stomach (Bul))

KHADZHISTAMCV, B., Dots.; ZHELEV, Zh.; CHERVENIVANOV, G.; PANTEVA, L.; GINEV, B.

Basic principles in the treatment of fracture of the ankle. Khirurgita, Sofiz 11 no.5-6:499-450 1958.

1. (s razbor na materialite na khirurgichnite kliniki pri VMI I. P. Phvlov--Plovdiv, za godinite --1955)

(ANKIZ, fractures, surg. (Bul))

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051671

MISHEV, P.; GINEV, B.; MURDZHEV, A.

Surgical therapy of cold abscesses in tuberculous spondylitis.
Khirurgiia, Sofia 12 no.2:138-141 1959.
(TUBERCULOSIS, SPINAL, surgery, cold abscess (Bul))

DISHLIEV, B.; DEENICHIN, P.; GINEV, B.

On precancerous conditions of the thyroid gland. Suvrem med., Sofia no.10:54-59 °60.

1. Iz Katedrata po fakultetska khirurgiia pri VMI "I.P.Pavlov," Plovdiv (Rukov. na katedrata dots. IA.Dobrev)

(THYROID GLAND neopl)

ACTES AND MEDICAL PARENT SENS SENS SENSONS A SENSON OF DESCRIPTION OF SENSONS OF SENSONS

DOBREV, IA.; GINEV, B.

On gastric sebobezoar with a case report contribution. Suvrem med., Sofia no.2:123-127 '61.

1. Katedra po fakultetska khirurgiia pri Visshiia meditsinski institut "I. P. Pavlov", Plovdiv. (Rukov. na katedrata dots., IA. Dobrev.)

(BEZOARS case reports)